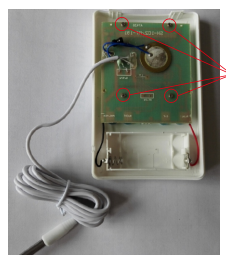




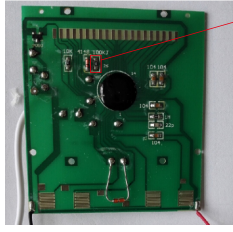


## open battery cover, take out screw, remove back cover



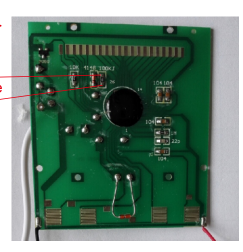
take out screws
from PCB

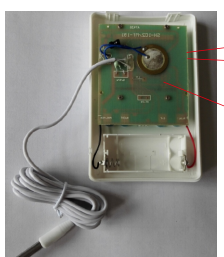




take out the resistor

weld two wires wire on the pads of resistor, and the end of wires, weld a  $120 \text{K}\Omega$  adjustable resistor.





wire v

fix pcb to top cover

- \*install battery,put the sensor into standard thermostatic tank, check the display temperature and standard temperature,if not right,adjust the resistor still the display to be right.
- \*after adjust, use multimeter to measure the adjustable resistor, and chose a same value resistor to weld on the pcb. \*assamble the product.